UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 53 :: :: Number 25

JUNE 24 - - - - - 1938

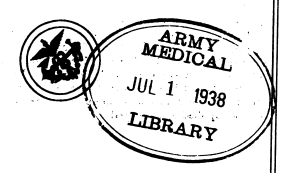
MOEXEL

= IN THIS ISSUE

Prevalence of Poliomyelitis in the United States Since 1916

Analysis of Data on Tooth Mortality Found in School Children

A Study of Pseudotuberculosis Rodentium Recovered From a Rat



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1938

UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. ROBERT OLESEN, Chief of Disision

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Postuments, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH₃₇
REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

CONTAINING INFORMATION ON THE CURRENT PREVALENCE OF DISEASE, THE PREVENTION AND CONTROL OF DISEASE, AND RELATED SUBJECTS

VOLUME 53—PART 1 NUMBERS 1-25

JANUARY-JUNE 1938



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1938

INDEX

A

Accidents, nonindustrial, causing disability lasting 8 calendar days or longer and frequency of sickness among 60,000 white male railroad employees, 1930-34, inclusive—Gafafer——————————————————————————————————
Harrison
Age of delinquents in relationship to Rorschach test scores—Pescor———Age of gainful white and Negro female workers of the United States, 1920 and 1930. Studies on the age of gainful workers No. 5—Gafafer————
Age of neoarsphenamine, the effect of, on reaction expectancy—Stephenson,
Probey, and HarrisonAirplane dusting in the control of <i>Anopheles</i> breeding associated with im-
Airplane dusting in the control of Anopheles breeding associated with im-
pounded waters, the role of Watson, Kiker, and Johnson
Alabama. (See Name of disease—Current weekly State reports; Sum-
mary—Disease cases reported monthly by States.) Alaska, occurrence of tularaemia in the rabbit tick (Haemaphysalis leporis—
nalustrie) in—Philin and Parker
palustris) in—Philip and Parker
Andervont, H. B.:
Pulmonary tumors in mice. V. Further studies on the influence of
heredity upon spontaneous and induced lung tumors
The influence of nonbreeding and foster nursing upon the occurrence
of spontaneous breast tumors in strain C ₃ H mice
The production of tumors in mice of strains C ₃ H and Y by dibenzan-
thracene and methylcholanthrene
Anopheles breeding associated with impounded waters, the role of airplane
dusting in the control of—Watson, Kiker, and Johnson
Anthrax. (See Summary—Disease cases reported monthly by States.)
Antitoxins, serums, and drugs in the treatment of meningococcus menin-
gitis—Branham
Arizona. (See Name of disease—Current weekly State reports; Sum-
mary—Disease cases reported monthly by States.)
Arkansas. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)
Austria: Vital statistics—Year 1936
Austria. Vivai svavisvics— I car 1900———————————————————————————————————
В
Bactericidal treatment of milk cans in hot-air cabinets, studies of the— Frank, Moss, Fuchs, Haskell, Miller, Thomas, and Havens Badger, L. F.: Effects of intramuscular injections of vitamin B ₁ on acute
leprous neuritis and of oral administration on the general disease
Bauer, Hugo: Studies in chemotherapy. VII. Some new sulfur compounds active against bacterial infections.
Bean, Helen: Number and length of nursing visits as indices of nursing service
Belgium: Vital statistics—Year 1936
Bell, Joseph A.: Prophylactic value of a single dose of precipitated pertussis vaccine
Bermuda: Vital statistics—Year 1937
Blacktongue-preventive value of whole whey, delactosed whey, and Ameri-
can cheese—Sebrell, Onstott, and Hunt————————————————————————————————————

IV INDEX

Borowski, Anthony J.: Variations in the form and services of public health	Page
organizations.	523
Bozicevich, John: Studies on trichinosis. V. The incidence of trichinosis as indicated by post-mortem examinations of 1,000 diaphragms.	0.00
Branham, Sara E.: Serums, antitoxins, and drugs in the treatment of	652
meningococcus meningitis	645
Britten, Rollo H.: A study of dental care in Detroit, Mich.	446
Brucellosis, chronic, studies on. III. Methods used in obtaining cultures—	-10
Poston	1
·	
\mathbf{c}	
California. (See also Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States)	
Fresno County—Plague infection in San Francisco, flea infestation of domestic rats in—Eskey	105
San Francisco, flea infestation of domestic rats in—Eskev	948
Santa Cruz County—	
Plague-infected fleas 463, 955	, 995
Plague-infected ground squirrels	787
Canada:	
Provinces—Communicable diseases—2 weeks ended—	
December 4, 1937 December 18, 1937	109
December 18, 1937	142
January 1, 1938	213
January 15, 1938	245
January 29, 1938	402 469
February 12, 1938February 26, 1938	548
March 12, 1938	642
March 26, 1938	791
April 9, 1938	879
April 23, 1938	930
May 7, 1938	959
May 21, 1938	999
Vital statistics—	
Second quarter 1937	33
Third quarter 1937Cancer mortality in the United States for 1936 and recent preceding years	548
Cancer mortality in the United States for 1936 and recent preceding years	816
Cancer, the prevention and control of: A plan for Nation-wide organiza-	961
tion—Schereschewsky————————————————————————————————————	736
Care during the recovery period in paralytic pollomyentis	130
Caries, dental, studies on. I. Dental status and dental needs of elementary school children—	
Klein Palmer and Knutson	751
Klein, Palmer, and KnutsonIV. Tooth mortality in elementary school children—Knutson and	••-
Klein	1021
Carter, Henry R., memorial laboratory. (A new laboratory dedicated to	
KleinCarter, Henry R., memorial laboratory. (A new laboratory dedicated to the study of malaria control)	363
Causes of death, the accuracy of certified	172
Call for dust counting a modified—Couchman and Schulze	348
Cerebrospinal meningitis: China—Shanghai	515
Contitod course of death the accuracy of	172
Cheese, American, whole whey, and delactosed whey, the blacktongue-	72
Cheese, American, whole whey, and delactosed whey, the blacktongue- preventive value of—Sebrell, Onstott, and Hunt————————————————————————————————————	12
orginst heaterial infections—Rever and Resenthal	40
against bacterial infections—Bauer and Rosenthal Chickenpox. (See Summary—Disease cases reported monthly by States.)	10
China, Changhai Carchrospinal maningitis	515
Cholera: Foreign reports 35, 66, 111, 144, 215, 246, 280, 313, 360, 403, 437.	470 .
516, 550, 585, 643, 685, 745, 792, 830, 880, 932, 960, 1001,	1 04 9
Cholera: Foreign reports 35, 66, 111, 144, 215, 246, 280, 313, 360, 403, 437, 516, 550, 585, 643, 685, 745, 792, 830, 880, 932, 960, 1001, 10	
by intravenous inoculation with the toxin of—Lime	119
Coagulation of blood, studies on. I. General considerations—Detre	831

INDEX V

Collins, Selwyn D.:	Pag
Frequency of surgical procedures among 9,000 families, based on	587
History and frequency of clinical scarlet fever cases and of injections	00.
for artificial immunization among 9,000 families, based on Nation-	409
wide periodic canvasses, 1928-31Colombia: Bogota—The tenth Pan American Sanitary Conference, Sep-	408
tomber 4-19 1038	539
tember 4-18, 1938Colorado. (See Name of disease—Current weekly State reports; Sum-	006
mary—Disease cases reported monthly by States.)	
Communicable diseases:	
(See also Infectious diseases; Notifiable diseases.)	
Canada—Provinces—2 weeks ended—	
December 4, 1937	109
December 18, 1937	142
January 1, 1938	213
	245
	402
	469
February 20, 1938	548
	642 791
	879
	930
	959
May 21 1938	999
May 21, 1938 Cuba—Habana—4 weeks ended—	
November 20, 1937	34
November 20, 1937	109
January 15, 1938	359
February 12, 1938	402
March 12, 1938	549
April 9, 1938	683
	931
Czechoslovakia—	
September 1937	65
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\frac{245}{2}$
	$\frac{359}{642}$
	$\frac{643}{683}$
	931
February 1938Finland—	901
November 1937.	34
December 1937	278
	436
February 1938	583
March 1938	931
April 1938	999
Foreign reports 35, 66, 111, 144, 215, 246, 280, 313, 360, 403, 437, 4	70,
516, 550, 585, 643, 685, 745, 792, 830, 880, 932, 960, 1001, 10	049
Italy—4 weeks ended—	
1,0,011.001 , 100,111.1111.1111.1111.111	142
December 5, 1937	278
January 2, 1938	516
January 30, 1938	584
	744
March 27, 1938	048
Jamaica—4 weeks ended— December 25, 1027	65
December 25, 1937	279
	436
	550
	745
May 14, 1938	959

Communicable diseases—Continued.	
United States—	Page
Current prevalence of 69, 247, 405, 551, 7	47, 935
Current weekly State reports	26, 1, 635,
Summary—Disease cases reported monthly by States	28,
61, 104, 135, 208, 240, 273, 306, 354, 397, 430, 462, 516), 543,
578, 637, 676, 739, 786, 824, 872, 924, 954, 994, 1041.	,
Yugoslavia— 4 weeks ended—	
December 5, 1937	110
January 2, 1938	279
January 30, 1938	402
February 27, 1938 March 27, 1938	550
April 24, 1938	745 932
rear 1936	932
Conjunctivitis. (See Summary—Disease cases reported monthly by States.)	002
Connecticut. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)	
Contamination of pasteurized milk by improper relative pressures in	
regenerators—Fuchs Couchman, Charles E.: A modified cell for dust counting	496
Crohurst, H. R.: The pollution problem in the Ohio river drainage basin.	348
Cronkright, Arthur B.: The effect of certain small filters on plate counts of	121
water passing through them	505
Cuba:	
Habana—Communicable diseases—4 weeks ended—	0.4
November 20, 1937 December 18, 1937	34 109
January 15, 1938	359
February 12, 1938	402
March 12, 1938	549
April 9, 1938	683
May 7, 1938	931
December 11, 1937	142
January 8, 1938	359
February 5, 1938	515
March 5, 1938 April 2, 1938	642
April 30, 1938	829 931
Current weekly State reports. (See Name of disease—Current weekly	901
State reports.)	
Czechoslovakia: Communicable diseases— September 1937	^-
October 1937	$\begin{array}{c} 65 \\ 245 \end{array}$
November 1937	359
December 1937	643
January 1938	683
February 1938	931
D	
Daniel, Esther Peterson: Experimental vanadium poisoning in the white	
Pat	765
Dauer, C. C.: Studies on the epidemiology of poliomyelitis	1003
(See also Mortality.)	
All causes—City reports for week ended—	
December 18, 1937	30
December 25, 1937	62
January 1, 1938 January 8, 1938	106
January 15, 1938.	139 2 10
January 22, 1028	210

INDEX VII

Deaths—Continued.	_
All causes—City reports for week ended—Continued.	Page
January 29, 1938	274
February 5, 1938	309
February 12, 1938	356
February 19, 1938	399
February 26, 1938	
March 5, 1938	466
March 12, 1938	512
March 19, 1938	545
March 26, 1938	580
April 2, 1938	639
April 9, 1938	679
April 16, 1938	741
April 23, 1938	788 827
April 30, 1938	875
May 7, 1938	926
May 14, 1938	920 956
May 21, 1938 May 28, 1938	996
June 4, 1938	1045
Large cities—Week ended—	1040
Dage titles— week ended— Dagember 18, 1027	25
December 18, 1937	58
January 1, 1938	98
January 8, 1938	132
January 15, 1938	205
January 22, 1938.	237
January 29, 1938	270
February 5, 1938	303
February 12, 1938	351
February 19, 1938	394
February 26, 1938.	427
March 5, 1938	459
March 12, 1938	507
March 19, 1938	540
March 26, 1938	575
April 2, 1938	634
April 9, 1938	673
April 16, 1938	736
April 23, 1938	783
April 30, 1938	821
May 7, 1938	869
May 14, 1938	921
May 21, 1938	951
May 28, 1938	991
June 4 1938	1038
Death, the accuracy of certified causes of	172
Delaware. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.)	
Delinquents, age of, in relationship to Rorschach test scores—Pescor————	$\bf 852$
Dengue:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
January 29, 1938	277
April 23, 1938	790
Denmark: Notifiable diseases—	40-
October 1937	435
November 1937	435
December 1937	435
January 1938	1048
February 1938	1048
March 1938	1048 446
remaining the control of the control	440

VIII INDEX

Dental caries, studies on.	Page
I. Dental status and dental needs of elementary school children—	77.
Klein, Palmer, and Knutson	751 1021
Klein	1021
1936—Comments—Williams and Lloyd————————————————————————————————————	803
Derryberry, Mayhew: Reliability of medical judgments on malnutri-	000
tion	, 2 63 , 831
Detre, Laszlo: Studies on blood coagulation. I. General considerations. Dibenzanthracene and methylcholanthrene, the production of tumors in	001
mice of strains C ₃ H and Y by—Andervont	229
Diphtheria:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended— December 18, 1937	30
December 25, 1937.	62
January 1, 1938	106
January 8, 1938	139
January 15, 1938	210
January 22, 1938	242
January 29, 1938 February 5, 1938	$\frac{274}{309}$
February 12, 1938	356
February 19, 1938	399
February 26, 1938	431
March 5, 1938	466
March 12, 1938	512
March 19, 1938 March 26, 1938	545 580
April 2, 1938.	639
April 9, 1938	679
April 16, 1938	741
April 23, 1938	788
April 30, 1938	826 875
May 7, 1938 May 14, 1938	926
May 21, 1938	956
May 28, 1938	996
June 4, 1938	1045
Current weekly State reports	26,
59, 102, 133, 206, 238, 271, 304, 352, 395, 428, 460, 508, 541, 635, 674, 737, 784, 822, 870, 922, 952, 992, 1039.	570,
District of Columbia. (See Name of disease—Current weekly State	
reports: Summary—Disease cases reported monthly by States.)	
Dogs, riboflavin deficiency in—Sebrell and Onstott	83
Dominican Republic: Vital statistics—Year 1936	312
Drinking water on trains, a note on the quality of—Miller and Garthe——Drugs, serums, and antitoxins in the treatment of meningococcus menin-	300
gitis—Branham	645
Dudley, H. C.:	010
Selenium as a potential industrial hazard	2 81
Toxicology of phenyldichlorarsine. I. Experiments with animals	3 38
Toxicology of selenium. V. Toxic and vesicant properties of selenium	0.4
oxychloride Dust counting, a modified cell for—Couchman and Schulze	94 348
Dusting, the role of airplane, in the control of Anopheles breeding associated	010
with impounded waters—Wayson Kiker and Johnson	2 51
Dusts, harmful industrial—Savers	217
Dwellings, sanitation of isolated—Whittaker Dysentery. (See Summary—Disease cases reported monthly by States.)	902
Dysentery. (See Summary—Disease cases reported monthly by States.)	
E	
Egypt:	
Infectious diseases—First quarter 1937	213
Vital statistics—First quarter 1937	214

INDEX

Employees:	Pag
Frequency of sickness and nonindustrial accidents causing disability	_
lasting 8 calendar days or longer among 60 000 white male railroad	
1930-34, inclusive—Gafafer	55
Sickness among male industrial, during the third quarter and the first	
9 months of 1937 Final quarter of 1937 and year 1937—Gafafer and Frasier	37
Encephalitis, epidemic or lethargic:	519
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	32
December 25, 1937	64
January 1, 1938	108
January 8, 1938	141
January 15, 1938	212
January 22, 1938	244
January 29, 1938 February 5, 1938	$\frac{277}{311}$
February 12, 1938	358
February 13, 1938	401
February 26, 1938	434
March 5, 1938	468
March 12, 1938	514
March 19, 1938	547
March 26, 1938.	582
April 2, 1938	641
April 9, 1938	682 743
April 23, 1938	790
April 30, 1938	828
May 7, 1938	878
May 14, 1938	929
May 21, 1938	958
May 28, 1938	998
June 4, 1938	1047
Eskey, C. R.:	864
Flea infestation of domestic rats in San Francisco, Calif	948
Recent developments in our knowledge of plague transmission.	49
Estonia: Vital statistics—1937	791
Eubank, Harry G.: Rocky Mountain spotted fever. Geographical and	
seasonal prevalence, case fatality, and preventive measures	984
F	
Female workers of the United States, 1920 and 1930, age of gainful white	
and Negro. Studies on the age of gainful workers No. 5—Gafafer	4
Filters, the effect of certain small, on plate counts of water passing through	-
them—Cronkright and Miller	505
Finland: Communicable diseases—	
November 1937	34
December 1937	278
January 1938	436 583
February 1938March 1938	931
April 1938.	999
Flea infestation of domestic rats in San Francisco, Calif—Eskey	948
Florida. (See Name of disease—Current weekly State reports; Sum-	010
mary—Disease cases reported monthly by States.)	
Foreign reports: Communicable diseases	35,
66, 111, 144, 215, 246, 280, 313, 360, 403, 437, 470, 516, 550,	585,
643, 685, 745, 792, 880, 932, 960, 1001, 1049.	
Foster nursing and nonbreeding, the influence of, upon the occurrence of spon-	
taneous breast tumors in strain C ₃ H mice—Andervont and McEleney	777
	1000
Frank, Leslie C.: Studies of the bactericidal treatment of milk cans in hot-air cabinets	329
MOVEM VANCINGUS	047

X INDEX

Franklin, Joseph P.: Prophylactic value of a single dose of precipitated	Page
pertussis vaccine	793
Frant, S.: The incubation period in undulant fever	796
Frasier, Elizabeth S.: Disabling sickness among male industrial employees during the final quarter of 1937 and the entire year	519
Fuchs. A. W.:	019
Contamination of pasteurized milk by improper relative pressures in	400
regeneratorsStudies of the bactericidal treatment of milk cans in hot-air cabinets.	496 329
Gossan William M.	
Gafafer, William M.: Age of gainful white and Negro female workers of the United States,	
1920 and 1930. Studies on the age of gainful workers No. 5	4
Disabling sickness among male industrial employees during the final	710
quarter of 1937 and the entire year	519
lasting 8 calendar days or longer among 60,000 white male railroad	
employees, 1930-34, inclusiveGarthe, Edmund C.: A note on the quality of drinking water on trains	555
Gas absorption apparatus—Nichols————————————————————————————————————	300 538
Georgia. (See Name of disease—Current weekly State reports; Summary—	000
Disease cases reported monthly by States.)	
German measles. (See Summary—Disease cases reported monthly by	
States.) Germany:	
Elmshorn—Psittacosis27	8, 515
Hamburg—Psittacosis	515
Vital statistics— Second quarter 1937	35
Third quarter 1937	436
Great Britain: England and Wales—	
Infectious diseases—13 weeks ended— October 2, 1937	110
January 1, 1938	744
Vital statistics—	110
Third quarter 1937Fourth quarter 1937	110 74 4
Guinea pigs, acute response of, to inhalation of methyl isobutyl ketone—	• • • •
Specht	292
· H	
	
Haas, V. H.: A study of pseudotuberculosis rodentium recovered from a	1033
Hankla, Emily: A study of the variations in reports on hospital facilities	
and their use Hampton, Brock C.: Rocky Mountain spotted fever. Geographical and	17
seasonal prevalence, case fatality, and preventive measures	984
Hardy, A. V.: The incubation period in undulant fever	79 6
Harrison, W. T.:	793
Prophylactic value of a single dose of precipitated pertussis vaccine The effect of moisture and age on stability of neoarsphenamine	
The effect of the age of neoarsphenamine on reaction expectancy	945
Haskell, W. H.: Studies of the bactericidal treatment of milk cans in hot-	329
air cabinets	329
air cabinets.	329
air cabinets Hawaii Territory: Hawaiian Islands, a study of <i>Trichinella spiralis</i> in the	904
AlicataHealth, differences in opportunities for—Mountin and O'Hara	384 485
Health service data gathered by the family survey method, the validity	100
of—Pennell and O'Hara	439
Hexone. (See Ketone.) Hookworm disease. (See Summary—Disease cases reported monthly by	
States.)	
Hoskins, J. K.: Planning the organization and conduct of stream pollution	729
A11911A17A	129

INDEX XI

Hospital facilities and their use, a study of the variations in reports on—Mountin, Pennell, and Hankla	Page
Mountin, Pennell, and Hankla	72
I	
Idaho: (See also Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.)	
Bannock County—Plague-infected ground squirrel	998
Bear Lake County—	
Plague-infected fleas	1042
Plague-infected ground squirrel	1042
Illinois. (See Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.)	
Indiana. (See Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.) Industrial dusts, harmful—Sayers	217
Infantile paralysis. (See Poliomyelitis.)	211
Infectious diseases:	
Egypt—First quarter 1937 Great Britain—England and Wales—13 weeks ended—	213
Great Britain—England and Wales—13 weeks ended—	
October 2, 1937	110
January 1, 1938	. 744
Influenza: (See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	30
December 25, 1937	62
January 1, 1938	106
January 8, 1938	139
January 15, 1938	210
January 22, 1938	242 274
January 29, 1938 February 5, 1938	309
February 12, 1938	356
February 19, 1938	399
February 26, 1938	431
March 5, 1938	466
March 12, 1938	512 545
March 19, 1938 March 26, 1938	580
April 2, 1938	639
April 9, 1938	679
April 16, 1938	741
April 23, 1938	788
April 30, 1938	826 875
May 7, 1938 May 14, 1938	926
May 21, 1938	956
May 28, 1938	996
June 4, 1938	1045
Current weekly State reports	26,
59, 102, 133, 206, 238, 271, 304, 352, 395, 428, 460, 508, 541,	576,
635, 674, 737, 784, 822, 870, 922, 952, 992, 1039. Inoculation with the toxin of Clostridium sordellii (bifermentans), pathologic	
histology in mice produced by intravenous—Lillie	113
Iowa. (See Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.)	
Irish Free State: Vital statistics—	~~
Third quarter ended September 30, 1937	35
Fourth quarter ended December 31, 1937	583 584
Year 1937Italy: Communicable diseases—4 weeks ended—	50 1
November 7, 1937	142
December 5, 1937	278
January 2, 1938	516

XII INDEX

Italy: Communicable diseases—4 weeks ended—Continued.	Page
January 30, 1938	584
February 27, 1938	744
March 27, 1938 Ives, James E.: Lighting for low-cost housing	1048 895
J	000
Tamaiana Communicable discossos. A masky and d	
Jamaica: Communicable diseases—4 weeks ended— December 25, 1937	65
January 22, 1938	279
February 19, 1938	436
March 19, 1938	550
May 14, 1938	745 959
Johnson, H. A.: The role of airplane dusting in the control of Anotheles	000
breeding associated with impounded waters Jones, B. F.: Toxicology of phenyldichlorarsine. I. Experiments with	251
animals	338
K	000
Kansas. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.) Kentucky. (See Name of disease—Current weekly State reports.)	
Ketone, methyl isobutyl, acute response of guinea pigs to inhalation	
of—Specht	292
Kiker, C. C.: The role of airplane dusting in the control of <i>Anopheles</i> breeding associated with impounded waters	251
Klein, Henry: Studies on dental caries.	231
I. Dental status and dental needs of elementary school children	751
IV. Tooth mortality in elementary school children	1021
I. Dental status and dental needs of elementary school children	751
IV. Tooth mortality in elementary school children	1021
Kroll, M. M.: The incubation period in undulant fever	796
L	
Laboratory, the Henry R. Carter memorial. (A new laboratory dedicated	
to the study of malaria control)	363
Labrador and Newfoundland: Vital statistics—Year 1936Latvia:	436
Notifiable diseases—	
October 1937	3 60
November 1937 December 1937	360
. Vital statistics—Year 1936	$\frac{360}{214}$
Lead poisoning. (See Summary—Disease cases reported monthly by	
States.) Leprosy. (See Summary—Disease cases reported monthly by States.)	
Lighting for low-cost housing—Ives	895
Lillie, R. D.:	000
Experimental vanadium poisoning in the white rat	7 65
Pathologic histology in mice produced by intravenous inoculation with the toxin of Clostridium sordellii (bifermentans)	113
Lloyd, B. J.: Deratization activities in ports and on ships in American	1.0
countries during 1936—Comments Louisiana. (See Name of disease—Current weekly State reports; Sum-	803
mary—Disease cases reported monthly by States.)	
Mc	
McEleney, W. J.: The influence of nonbreeding and foster nursing upon	777

INDEX XIII

M

474	Page
Maine. (See Name of disease—Current weekly State reports; Summary—	rage
Disease cases reported monthly by States.)	
Malaria. (See Summary—Disease cases reported monthly by States.)	
Malnutrition, reliability of medical judgments on—Derryberry	263
Market-milk supplies of certain urban communities, report on. (Com-	
pliance of the market-milk supplies of certain urban communities with	
the Grade A pasteurized and Grade A raw milk requirements of the	
Public Health Service milk ordinance and code)	128
Maryland. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.)	
Massachusetts. (See Name of disease—Current weekly State reports;	
Summary—Disease cases reported monthly by States.)	
Maternal mortality rates, by States, 1926-36, and deaths and death rates	
from all puerperal causes, 1932-36	628
Measles:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	30
December 25, 1937.	62
January 1, 1938	106
January 8, 1938	139
January 15, 1938	210
January 22, 1938	242
January 29, 1938	274
February 5, 1938	309
February 12, 1938	356
February 19, 1938	399
February 26, 1938	431
March 5, 1938.	466
March 12, 1938	512
March 19, 1938	545
March 26, 1938	580
April 2, 1938	639
April 9, 1938	679
April 16, 1938.	741
April 23, 1938	788
April 30, 1938	826 875
May 7, 1938	926
May 14, 1938	
May 21, 1938	956 996
May 28, 1938June 4, 1938	1045
Current weekly State reports	26,
59, 102, 133, 206, 238, 271, 304, 352, 395, 428, 460, 508, 541,	576
635, 674, 737, 784, 822, 870, 922, 952, 992, 1039.	010,
Medical judgments on malnutrition, reliability of—Derryberry	263
Meningococcus meningitis:	200
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	32
December 25, 1937	64
January 1, 1938:	108
January 8, 1938	141
January 15, 1938	212
January 22, 1938	244
January 29, 1938	277
February 5, 1938	311
February 12, 1938	358
February 19, 1938	401
February 26, 1938	434
March 5, 1938	468
March 12, 1938	514
March 19, 1938	547
March 26, 1938	582
April 2, 1938	641

XIV INDEX

Meningoccus meningitis—Continued.	
City reports for week ended—Continued.	Page
April 9, 1938	682
April 16, 1938	743
April 23, 1938	790
April 30, 1938	828
May 14, 1938	878
May 21, 1938.	$929 \\ 958$
May 28, 1938	998
	1047
Current weekly State reports	26
Current weekly State reports	576
Meningococcus meningitis, serums, antitoxins, and drugs in the treatment of—Branham	645
Mental defectives and epileptics in institutions in the United States, 1936.	864
Methylcholanthrene and dibenzanthracene, the production of tumors in	00
mice of strains C ₃ H and Y by—Andervont	229
Methyl isobutyl ketone, acute response of guinea pigs to inhalation of—	
Specht	292
Michigan:	
(See also Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.)	
Detroit, a study of dental care in—Britten	446
Milk cans, studies of the bactericidal treatment of, in hot-air cabinets—	200
Frank, Moss, Fuchs, Haskell, Miller, Thomas, and Havens	329
Miller, Arthur P.:	300
A note on the quality of drinking water on trains The effect of certain small filters on plate counts of water passing	300
through them	508
through them	329
Minnesota. (See Name of disease—Current weekly State reports; Sum-	02.
mary—Disease cases reported monthly by States.)	
Mississippi. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.)	
Missouri. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.)	
Moisture and age, effect of, on stability of neoarsphenamine—Probey and	
Harrison	939
Montana:	
(See also Name of disease—Current weekly State reports; Summary—	
Disease cases reported monthly by States.)	1046
	$\frac{1042}{701}$
Morbidity and mortality, trend of, during 1937 and recent preceding years.	101
Mortality. (See also Deaths.) Mortality and morbidity, trend of, during 1937 and recent preceding years.	701
Mortality and natality data, by States, for 1936 and summaries for each	101
year since the establishment of the birth and death registration areas.	168
Mortality, cancer, in the United States for 1936 and recent preceding	
years	816
Mortality from certain causes during the first 9 months of 1937	161
Mortality rates, maternal, by States, 1926–36, and deaths and death rates	
from all puerperal causes, 1932–36	628
Mortality statistics, provisional, for 1936, by cause	269
Mortality summary for large cities, 1937	99
Moss, Frederick J.: Studies of the bactericidal treatment of milk cans in hot-air cabinets	329
Mountin, Joseph W.:	020
A study of the variations in reports on hospital facilities and their	17
Differences in apportunities for health	485
Variations in the form and services of public health organizations	52 3
Mumps. (See Name of disease—Current weekly State reports; Sum-	
mary—Disease cases reported monthly by States.)	

INDEX XV

N

Natality and mortality data, by States, for 1936 and summaries for each year since the establishment of the birth and death registration areas Nebraska. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Neoarsphenamine, the effect of moisture and age on stability of—Probey and Harrison Neoarsphenamine, the effect of the age of, on reaction expectancy—Stephenson, Probey, and Harrison Neuritis, acute leprous, effects of intramuscular injections of vitamin B, on, and of oral administration on the general disease—Badger and Patrick. Nevada: (See also Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Clark County—Plague-infected fleas Newfoundland and Labrador: Vital statistics—Year 1936 New Hampshire. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) New Jersey. (See Name of disease—Current weekly State reports: Summary—Disease cases reported monthly by States.) New Mexico. (See Name of disease—Current weekly State reports: Summary—Disease cases reported monthly by States.) New York. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Nolan, M. O.: Studies on trichinosis. V. The incidence of trichinosis as indicated by post-mortem examinations of 1,000 diaphragms Nolan, M. O.: Studies on trichinosis. V. The incidence of trichinosis as indicated by post-mortem examinations of 1,000 diaphragms Nonbreeding and foster nursing, the influence of, upon the occurrence of spontaneous breast tumors in strain C3H mice—Andervont and McEleney North Carolina. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) North Dakota. (See Name of disease—Current weekly State reports;	939 945 969 825 436 538 652
Summary—Disease cases reported monthly by States.) Notifiable diseases: (See also Communicable diseases.)	
Cuba—Provinces—4 weeks ended—	
December 11, 1937	142
January 8, 1938	359
February 5, 1938	515
March 5, 1938	642
April 2, 1938	829
April 30, 1938	931
Denmark— October 1937	435
November 1937	435
December 1937	435
	1048
	1048
March 1938	1048
Latvia—	
October 1937	360
Morrombon 1027	360
December 1937 Panama Canal Zone—	360
Panama Canal Zone—	
October 1937	279 .
November 1937	279
December 1937	279
January 1938	829 829
February 1938	829 829
March 1938	048
Sweden— November 1937	246
December 1937	312
TACATHEAT IAAl	

XVI INDEX

Sweden—Continued.	Page
January 1938	437
February 1938 March 1938	584
Virgin Islands—	791
October 1937	214
November 1937	214
December 1937	214
January 1938February 1938	684
March 1938	684
Nursing visits, number and length of, as indices of nursing service—Bean	684 913
	910
O'Hara Haralı	
O'Hara, Hazel: Differences in opportunities for health	40-
The validity of health service data gathered by the family survey	485
method	439
Variations in the form and services of public health organizations	523
Ohio. (See Name of disease—Current weekly State reports; Summary—	0_0
Disease cases reported monthly by States.) Ohio river drainage basin, the pollution problem in the—Crohurst	
Oklahoma. (See Name of disease—Current weekly State reports; Sum-	121
mary—Disease cases reported monthly by States.)	
Old, H. N.: Trends in shellfish sanitation	720
Onstatt, R. H.:	•-0
Riboflavin deficiency in dogs The blacktongue-preventive value of whole whey, delactosed whey,	83
and American cheese	=0
Oregon:	72
(See also Name of disease—Current weekly State reports: Summary—	
Disease cases reported monthly by States.)	
Baker County—	
Plague-infected fleas 825, Plague-infected ground squirrels 825,	926
Grant County—Plague-infected fleas and lice 956,	873
Urganization and conduct of stream pollution surveys planning the	990
Hoskins Organizations, public health, variations in the form and services of—	729
Organizations, public health, variations in the form and services of— Mountin, Borowski, and O'Hara	
Oxyuriasis, studies on. XVI. The number of eggs produced by the pin-	523
worm, Enterobius vermicularis, and its bearing on infection—Reardon.	978
	0. 0
. P	
Palmer, Carroll E.: Studies on dental caries. I. Dental status and dental	
needs of elementary school children	751
Panama Canal Zone: Notifiable diseases—	
October 1937 November 1937	279
	279 279
	829
February 1938	829
March 1938	829
Pan American Sanitary conference, the tenth. Bogota, Colombia, September 4-18, 1038	
Paralysis, undetermined outbreak involving: Union of South Africa—	539
Natar—Durban	214
Paratyphold lever. (See Summary—Disease cases reported monthly by	
States.)	
Parker, R. R.: Occurrence of tularaemia in the rabbit tick (Haemaphysalis leporis-palustris) in Alaska	E74
Easteurized milk, contamination of by improper relative processes in	574
regenerators—Fuchs	496
Pathologic histology in mice produced by intravenous incoulation with	
the toxin of Clostridium sordellii (bifermentans)—Lillie	113

INDEX XVII

leprous neuritis and of oral administration on the general disease Pellagra:	969 969
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	~
December 18, 1937	32
December 25, 1937	64
	108
	141
January 15, 1938 2	212
	24 4
	277
	311
February 12, 1938	358
	401
	434
	468
	514
	547
	582
	641
	682
April 16, 1029	743
	790
	828
	878
	929
	958
	998
	047
Pennell, Elliott H.:	
A study of the variations in reports on hospital facilities and their	
use	17
The validity of health service data gathered by the family survey	
mothod A	490
шсыюч 4	439
Pennsylvania. (See Name of disease—Current weekly State reports;	±08
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)	108
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated—	±05
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell———————————————————————————————————	+oe 793
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell———————————————————————————————————	
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell———————————————————————————————————	793
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 838
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 838 8574 978 72,
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 838 8574 978 72,
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 838 8574 978 72,
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated—Harrison, Franklin, and Bell	793 852 338 5 74 978 72,
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 951
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 352 338 574 978, 951
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell. Pescor, M. J.: Age of delinquents in relationship to Rorschach test scores. Phenyldichlorarsine, toxicology of. I. Experiments with animals— Dudley and Jones. Pudley and Jones. Philip, Cornelius B:: Occurrence of tularaemia in the rabbit tick (Haemaphysalis leporis-palustris) in Alaska Pinworm, Enterobius vermicularis, the number of eggs produced by the, and its bearing on infection (XVI). Studies on oxyuriasis—Reardon. Plague: Foreign reports. 35, 66, 111, 146, 215, 246, 280, 316, 360, 403, 47 516, 550, 585, 643, 688, 746, 792, 830, 882, 933, 960, 1001, 10 Plague-infected fleas: California— Fresno County Santa Cruz County Santa Cruz County 10 10 10 11 12 13 14 15 16 16 17 16 17 18 18 19 19 19 10 10 10 10 10 10 10	793 852 338 574 572, 951 105 105 105
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 972, 951 105 105 942 942
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 972, 951 105 995 942 942 325
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 95 942 942 942 926
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell. 7 Pescor, M. J.: Age of delinquents in relationship to Rorschach test scores. 8 Phenyldichlorarsine, toxicology of. I. Experiments with animals— Dudley and Jones. 3 Philip, Cornelius B:: Occurrence of tularaemia in the rabbit tick (Haema-physalis leporis-palustris) in Alaska 5 Pinworm, Enterobius vermicularis, the number of eggs produced by the, and its bearing on infection (XVI). Studies on oxyuriasis—Reardon. 9 Plague: Foreign reports 35, 66, 111, 146, 215, 246, 280, 316, 360, 403, 47 516, 550, 585, 643, 688, 746, 792, 830, 882, 933, 960, 1001, 10 Plague-infected fleas: California—Fresno County 463, 955, 9 Idaho—Bear Lake County 10 Montana—Gallatin County 10 Nevada—Clark County 80 Oregon—Baker County 825, 99 Utah—Kane County 10	793 852 338 574 972, 951 105 995 942 942 325
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 951 942 942 942 942
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 105 105 105 105 105 105 105 105 105 105
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 105 105 105 105 105 105 105 105 105 105
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 352 338 574 978, 951 105 942 942 926 942 938
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 105 105 105 105 105 105 105 105 105 105
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 352 338 574 978, 951 105 942 942 926 942 938
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 352 338 574 978, 951 105 942 942 926 942 938
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 978 72, 95 942 942 942 95 338 787
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 972, 951 105 942 942 942 95 942 95 942
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 972, 951 105 942 942 942 95 942 95 942
Pennsylvania. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Pertussis vaccine, prophylactic value of a single dose of precipitated— Harrison, Franklin, and Bell	793 852 338 574 972, 951 105 942 942 942 95 942 95 942

82136—38——2

XVIII INDEX

	Page
Plague transmission, recent developments in our knowledge of—Eskey Planning the organization and conduct of stream pollution surveys—Hos-	49
kinsPneumonia (all forms): City reports for week ended—	729
December 18, 1937	30
December 18, 1937	62
January 1, 1938	106
January 8, 1938	139
January 15, 1938	210
January 22, 1938	242
January 29, 1938	274
February 5, 1938	309
February 12, 1938	356
February 19, 1938	399
February 26, 1938	431
March 5, 1938	466
March 12, 1938	512 545
March 26, 1938	540 580
April 2, 1938	639
April 9, 1938	679
April 16, 1938	741
April 23, 1938	788
April 30, 1938	827
May 7, 1938	875
May 14, 1938	926
May 21, 1938	956
May 28, 1938	996
June 4, 1938	1045
Poliomyelitis:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	32
December 25, 1937	64
January 1, 1938	108
January 8, 1938	141
January 15, 1938	212
January 22, 1938	244
January 29, 1938	277
February 5, 1938	311
February 12, 1938February 19, 1938	358
February 26, 1938	401 434
March 5, 1938	468
March 12, 1938.	514
March 19, 1938	547
March 26, 1938	582
April 2, 1938	641
April 9, 1938	682
April 16, 1938.	743
April 23, 1938	790
April 30, 1938	828
May 7, 1938	878
May 14, 1938	929
May 21, 1938	958
May 28, 1938	998
June 4, 1938	1047
Current weekly State reports	27,
60, 103, 134, 207, 239, 272, 305, 353, 396, 427, 461, 509, 542,	577,
636, 675, 738, 785, 823, 871, 923, 953, 993, 1040.	
Poliomyelitis, paralytic, care during the recovery period in	736
	1003
Pollution problem in the Ohio River drainage basin—Crohurst	121
Pollution surveys, stream, planning the organization and conduct of—	700
Hoskins	72 9
Poston, Mary A.: Studies on chronic brucellosis. III. Methods used in	1
obtaining cultures.	T

INDEX XIX

Probey, T. F.: The effect of the age of neoarsphenamine on reaction expectancy The effect of moisture and age on stability of neoarsphenamine Prophylactic value of a single dose of precipitated pertussis vaccine—	948 938
Harrison, Franklin, and Bell	793
Pseudotuberculosis rodentium recovered from a rat, a study of—Haas Psittacosis: Germany— Elmshorn27	1033
Hamburg_ Publications, Public Health Service. A list of publications issued during	518
the period July-December 1937	630
Public health organizations, variations in the form and services of— Mountin, Borowski, and O'Hara— Public Health Service publications. A list of publications issued during the	523
period July-December 1937. Puerperal causes, deaths and death rates from, 1932-36, and maternal	630
mortality rates by States, 1926-36. Puerperal septicemia. (See Summary—Disease cases reported monthly by States.)	628
Puerto Rico. (See Summary—Disease cases reported monthly by States.) Pulmonary tumors in mice. V. Further studies on the influence of heredity upon spontaneous and induced lung tumors—Andervont	232
R	
Rabies in animals. (See Summary—Disease cases reported monthly by States.)	
Rabies in man. (See Summary—Disease cases reported monthly by States.)	
Reardon, Lucy: Studies on oxyuriasis. XVI. The number of eggs produced by the pinworm, <i>Enterobius vermicularis</i> , and its bearing on infection	978
tionRegenerators, contamination of pasteurized milk by improper relative pressures in—Fuchs	496
Rhode Island. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)	
Riboflavin deficiency in dogs—Sebrell and Onstott——————————————————————————————————	83
Rocky Mountain spotted fever: See also Summary—Disease cases reported monthly by States.)	
Geographical and seasonal prevalence, case fatality, and preventive measures—Hampton and Eubank	984
measures—Hampton and Eubank	852 40
S	
Sanitation of isolated dwellings—Whittaker	902
Sawitz, Willi: Prevalence of trichinosis in the United States	365 217
Scabies. (See Summary—Disease cases reported monthly by States.) Scarlet fever:	
(See also Summary—Disease cases reported monthly by States.) City reports for week ended—	
December 18, 1937	30
December 25, 1937	62 106
January 8, 1938	139
January 15, 1938	210 242
January 29, 1938	274
February 5, 1938	309
February 12, 1938 February 19, 1938	356 399
February 26, 1938	431
March 5, 1938	466
March 12, 1938	512

XX INDEX

Scarlet fever—Continued.	
City reports for week ended—Continued.	Page
March 19, 1938	548
March 26, 1938	580
April 2, 1938	639
April 9, 1938.	679
April 16, 1938	741
April 23, 1938	788
April 30, 1938	827
May 14, 1938	875
May 21, 1938	926 956
May 28, 1938.	996
June 4, 1938	1045
Current weekly State reports	27,
Current weekly State reports	, 577,
Scarlet fever cases, history and frequency of clinical, and of injections for	
artificial immunization among 9,000 families, based on Nation-wide	
periodic canvasses, 1928-31—Collins	409
Scarlet fever toxin, a further study of the purification and tannic acid	
precipitation of—VeldeeSchereschewsky, J. W.: The prevention and control of cancer: A plan for	909
Schereschewsky, J. W.: The prevention and control of cancer: A plan for	
Nation-wide organization Schulze, Wilmer H.: A modified cell for dust counting	961
Schulze, Wilmer H.: A modified cell for dust counting.	348
Scotland: Vital statistics—	1000
Quarter ended March 31, 1938	1000
Year 1937.	1000
Sebrell, W. H.: Pibeflevin deficiency in dogs	83
Riboflavin deficiency in dogs The blacktongue-preventive value of whole whey, delactosed whey,	00
and American chasses	72
and American cheeseSelenium as a potential industrial hazard—Dudley	281
Selenium, toxicology of. V. Toxic and vesicant properties of selenium	201
oxychloride—Dudley	94
oxychloride—Dudley	
Serums, antitoxins, and drugs in the treatment of meningococcus menin-	
gitis—Branham	645
gitis—Branham Shellfish sanitation, trends in—Old	720
Sickness among male industrial employees:	
During the third quarter and the first 9 months of 1937	37
Final quarter of 1937 and year 1937—Gafafer and Frasier	519
Sickness, frequency of, and nonindustrial accidents causing disability lasting 8 calendar days or longer among 60,000 white male railroad employ-	91
ees, 1930-34, inclusive—Gafafer	555
Smallpox:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	30
December 18, 1937	62
December 25, 1937	106
January 1, 1938 January 8, 1938	139
January 15, 1938	210
January 22, 1938	242
January 29, 1938	274
February 5, 1938	309
February 12, 1938	356
February 19, 1938	399
February 26, 1938	431
March 5, 1938	466
March 12, 1938	512
March 19, 1938	545
March 26, 1938	580
April 2, 1938	639
April 9, 1938	679
April 16, 1938	741

INDEX XXI

Smallpox—Continued.	Dom
City reports for week ended—Continued. April 23, 1938	Page 788
April 20, 1938	827
May 7, 1938.	875
May 14, 1938	926
May 21, 1938	956
May 28, 1938 June 4, 1938	996 1045
Current weekly State reports	27.
60, 103, 134, 207, 239, 272, 305, 353, 396, 429, 461, 509, 542	, 577,
636, 675, 738, 785, 823, 871, 923, 953, 993, 1040.	
Foreign reports 36, 67, 111, 150, 215, 286 360, 403, 475, 517, 644, 691, 792, 885, 933, 960, 1001, 105), 319, 4.
Yugoslavia—1919–30	932
South Carolina. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)	
South Dakota. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)	
Specht, H.: Acute response of guinea pigs to inhalation of methyl isobutyl	
ketone	292
Stephenson, C. S.: The effect of the age of neoarsphenamine on reaction expectancy	945
expectancyStream pollution surveys, planning the organization and conduct of—	
Hoskins Studies in chemotherapy. VII. Some new sulfur compounds active	729
against bacterial infections—Bauer and Rosenthal	40
Studies of the bactericidal treatment of milk cans in hot-air cabinets—	329
Frank, Moss, Fuchs, Haskell, Miller, Thomas, and Havens	831
Studies on blood coagulation. I. General considerations—DetreStudies on oxyuriasis. XVI. The number of eggs produced by the pin-	001
worm, Enterobius vermicularis, and its bearing on infection—Reardon	978
Studies on trichinosis. V. The incidence of trichinosis as indicated by post-	050
mortem examination of 1,000 diaphragms—Nolan and Bozicevich——Summaries of natality and mortality data for each year since the estab-	652
lishment of the birth and death registration areas, and natality and	
mortality data, by States, for 1936	168
Summary—Communicable diseases—Disease cases reported monthly by	
States 27, 61, 104, 135, 208, 240, 273, 306, 354, 397	, 430,
462, 510, 543, 578, 637, 676, 739, 786, 824, 872, 924, 954, 994, Summary, mortality, for large cities, 1937	99
Surgical procedures, frequency of, among 9,000 families, based on Nation-	00
wide periodic canvasses, 1928-31—Collins	587
Sweden: Notifiable diseases—	040
November 1937	246 312
December 1937 January 1938	437
February 1938	584
March 1938	791
TO.	
T	
Tannic acid precipitation and purification of scarlet fever toxin, a further	000
study of the—Veldee	909 66
Tennessee. (See Name of disease—Current weekly State reports; Sum-	00
mary—Disease cases reported monthly by States.)	
Tetanus. (See Summary—Disease cases reported monthly by States.) Thomas, R. C.: Studies of the bactericidal treatment of milk cans in hot-	
	329
air cabinets	1021
caries—Knutson and Klein————————————————————————————————————	
and Jones Toxicology of selenium. V. Toxic and vesicant properties of selenium	338
oxychloride—Dudley	94
Trachoma. (See Summary—Disease cases reported monthly by States.) Trains, a note on the quality of drinking water on—Miller and Garthe.	300

XXII INDEX

Trichinella spiralis in the Hawaiian Islands, a study of—Alicata
Trichinosis: (See also Summary—Disease cases reported monthly by States.)
Prevalence of, in the United States—Sawitz
Prevalence of, in the United States—Sawitz
tem examinations of 1,000 diaphragms—Nolan and Bozicevich Tuberculosis: City reports for week ended—
Tuberculosis: City reports for week ended—
December 18, 1937
December 25, 1937
January 1, 1938 January 8, 1938
January 15, 1938
January 22, 1938.
January 29, 1938
February 5, 1938
February 12, 1938
February 19, 1938
February 26, 1938 March 5, 1938
March 12, 1938
March 19, 1938
March 26, 1938
April 2, 1938
April 9, 1938
April 16, 1938
April 23, 1938April 30, 1938
May 7, 1938
May 14, 1938
May 21, 1938
May 28, 1938
_ June 4, 1938
Tularaemia:
(See also Summary—Disease cases reported monthly by States.) Occurrence of, in the rabbit tick (Haemaphysalis leporis-palustris) in
Alaska—Philin and Parker
Alaska—Philip and Parker
racene and methylcholanthrene—Andervont
Tumors in strain C3H mice, the influence of nonbreeding and foster nursing
upon the occurrence of spontaneous breast—Andervont and McEleney
Tumors, pulmonary, in mice. V. Further studies on the influence of
heredity upon spontaneous and induced lung tumors—Andervont Typhoid fever:
(See also Summary—Disease cases reported monthly by States.)
City reports for week ended—
December 18, 1937
December 25, 1937
January 1, 1938
January 8, 1938
January 15, 1938
January 22, 1938
February 5, 1938
February 12, 1938
February 19, 1938
February 26, 1938
March 5, 1938
March 12, 1938
March 19, 1938
March 26, 1938
April 2, 1936
April 16, 1938
April 23, 1938
April 30, 1938
May 7, 1938
MARY IN IUXX

INDEX XXIII

Typhoid fever—Continued.	Page
City reports for week ended—Continued.	054
May 21, 1938	956 996
June 4, 1938	1045
Typhoid fever and paratyphoid fever: Current weekly State reports60, 103, 134, 207, 239, 272, 305, 353, 396, 429, 461, 509; 54 636, 675, 738, 785, 823, 871, 923, 953, 993, 1040.	27
Typhoid fever cases in Indiana and other States traced to contaminated water supply at Angola, Ind.	990
Typhus fever:	000
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	32
December 25, 1937	64
January 1, 1938	108
January 8, 1938	141 212
January 15, 1938 January 22, 1938	244
January 29, 1938	277
February 5, 1938	311
February 12, 1938	358
February 19, 1938	401
February 26, 1938	434
March 12, 1938	514
March 19, 1938	547 582
March 26, 1938April 2, 1938	641
April 9, 1938	682
April 23, 1938	790
April 30, 1938	828
May 14, 1938	929
May 21, 1938	958
May 28. 1938	998
May 28, 1938	998 1. 215.
May 28, 1938	998 4, 215, , 1059
May 28, 1938	998 1. 215.
May 28, 1938	998 4, 215, , 1059 468
May 28, 1938	998 4, 215, , 1059 468
May 28, 1938	998 4, 215, 1059 468 796 214
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years.	998 4, 215, 1059 468 796
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years Communicable diseases—	998 4, 215, 1059 468 796 214 816
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938 The incubation period in—Hardy, Frant, and Kroll Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years Communicable diseases— Current prevalence of 69, 247, 405, 551, 74	998 4, 215, 1059 468 796 214 816 7, 935
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938 The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years Communicable diseases— Current prevalence of 69, 247, 405, 551, 74 Current weekly State reports	998 4, 215, 1059 468 796 214 816 7, 935 26,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26,
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938 The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years Communicable diseases— Current prevalence of 69, 247, 405, 551, 74 Current weekly State reports	998 4, 215, 1059 468 796 214 816 7, 935 26,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635,
May 28, 1938	998 4, 215, 7, 1059 468 796 214 816 7, 935 26, 635, 27,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27,
May 28, 1938	998 4, 215, 7, 1059 468 796 214 816 7, 935 26, 635, 27,
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 98 132 205
May 28, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 98 132 205 237
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years. Communicable diseases— Current prevalence of 69, 247, 405, 551, 74 Current weekly State reports. 59, 102, 133, 206, 238, 271, 304, 352, 395, 428, 460, 508, 541 674, 737, 784, 822, 870, 922, 952, 992, 1039. Summary—Disease cases reported monthly by States 61, 104, 135, 208, 240, 273, 306, 354, 397, 430, 462, 510, 543, 578, 637, 676, 739, 786, 824, 872, 924, 954, 994, 1041. Deaths—Large cities—Week ended— December 18, 1937. December 25, 1937. January 1, 1938. January 3, 1938. January 15, 1938. January 22, 1938. January 29, 1938. January 29, 1938.	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 98 132 205 237 270
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 U Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years Communicable diseases— Current prevalence of 69, 247, 405, 551, 74 Current weekly State reports 59, 102, 133, 206, 238, 271, 304, 352, 395, 428, 460, 508, 541 674, 737, 784, 822, 870, 922, 952, 992, 1039. Summary—Disease cases reported monthly by States 61, 104, 135, 208, 240, 273, 306, 354, 397, 430, 462, 510, 543, 578, 637, 676, 739, 786, 824, 872, 924, 954, 994, 1041. Deaths—Large cities—Week ended— December 18, 1937 December 25, 1937 January 1, 1938 January 8, 1938 January 15, 1938 January 29, 1938 February 5, 1938	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 98 132 205 237 270 303
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years. Communicable diseases— Current prevalence of	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 132 205 237 270 303 351
May 28, 1938_ Foreign reports	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 98 132 205 237 270 303 351 394
May 28, 1938 Foreign reports 323, 437, 479, 517, 644, 695, 746, 792, 830, 889, 933, 960 Undulant fever: (See also Summary—Disease cases reported monthly by States.) City reports for week ended—March 5, 1938. The incubation period in—Hardy, Frant, and Kroll. Union of South Africa: Natal—Durban—Undetermined outbreak involving paralysis United States: Cancer mortality in, during 1936 and recent preceding years. Communicable diseases— Current prevalence of	998 4, 215, 1059 468 796 214 816 7, 935 26, 635, 27, 25 58 132 205 237 270 303 351

XXIV INDEX

United States—Continued.
Deaths—Large cities—Week ended—Continued.
March 12, 1938
March 19, 1938.
March 26, 1938
April 2, 1938
April 9, 1938
April 16, 1938
April 23, 1938
April 30, 1938 May 7, 1938
May 7, 1938
May 14, 1938
May 21, 1938
May 28, 1938.
June 4, 1938.
Venereal diseases—
November 1937
December 1937
January 1938
February 1938
March 1938
April 1938
Utah:
(See also Name of disease—Current weekly State reports.)
Kane County—Plague-infected fleas
V
·
Vaccine, prophylactic value of a single dose of precipitated pertussis—
Harrison Franklin and Bell
Vanadium poisoning, experimental, in the white rat—Daniel and Lillie
Variations in the form and services of public health organizations—
Majuntin Development and O'Have
Mountin, Borowski, and O'Hara Veldee, M. V.: A further study of the purification and tannic acid pre-
vendee, M. V.: A further study of the purification and tannic acid pre-
cipitation of scarlet fever toxin
Venereal diseases: United States—
November 1937
December 1937
January 1938
February 1938
March 1938
April 1938
Vermont. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.)
mary—Disease cases reported monthly by States
Vincent's infection. (See Summary—Disease cases reported monthly by
States.)
Virginia. (See Name of disease—Current weekly State reports; Sum-
mary—Disease cases reported monthly by States.)
Virgin Islands: Notifiable diseases—
October 1937
November 1937
December 1937
January 1938
February 1938
March 1938
Vital statistics:
Austria—Year 1936
Belgium—Year 1936
Rormuda Voor 1027
Bermuda—Year 1937
Canada—
Second quarter 1937
Third quarter 1937
Dominican Republic—Year 1936
Egypt—First quarter 1937
Estonia—1937
France—Vear 1937—Comparative

INDEX XXV

Vital statistics—Continued.	
Germany—	Page
Second quarter 1937	35
Third quarter 1937 Great Britain—England and Wales— Third quarter 1927	436
Third quarter 1937	. 110 . 744
Irish Free State—	
Third quarter ended September 30, 1937 Fourth quarter ended December 31, 1937	35 58 3
Year 1937	594
Latvia—Year 1936 Newfoundland and Labrador—Year 1936	_ 214
Scotland—	- 436
Quarter ended March 31, 1938	_ 1000
Year 1937	1000
Tasmania—Year 1936	- 66
and of oral administration on the general disease—Badger and Patrick	_ 969
Washington:	
(See also Name of disease—Current weekly State reports: Summary-	_
Disease cases reported monthly by States.) Adams County—	
Plague-infected fleas and lice	544, 638
Plague-infected squirrel	463.
Lincoln County—Plague-infected squirrels———————————————————————————————————	_ 638
breeding associated with impounded waters	251
West Virginia. (See Name of disease—Current weekly State reports	;
Summary—Disease cases reported monthly by States.) Whey, whole, delactosed whey, and American cheese, the blacktongue	_
preventive value of—Sebrell, Onstott, and Hunt	72
Whittaker, H. A.: The sanitation of isolated dwellings	_ 902⁻
Whooping cough: (See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 18, 1937	. 30
December 25, 1937 January 1, 1938	. 62° . 106
January 8, 1938	. 139⁴
January 15, 1938	. 210
January 22, 1938	242° 274
February 5, 1938	309
February 12, 1938	356
February 19, 1938 February 26, 1938	. 399 431
March 5, 1938	466
March 12, 1938	512
March 19, 1938 March 26, 1938	545 580
April 2, 1938	639
April 9, 1990	0/9
April 16, 1938	741 788
April 30, 1938	826
May 7, 1938	875
May 14, 1938	926 056
May 28, 1938	956 996
June 4, 1938	1045
Current weekly State reports 60, 103, 134, 207, 239, 272, 305, 353, 396, 429, 461, 509, 54	27,
636, 675, 738, 785, 823, 871, 923, 953, 993, 1040.	2, 311,

INDEX

Yellow fever: Foreign reports 36, 67, 112, 157, 216, 280, 326, 361, 404, 437, 482, 517, 550, 585, 644, 699, 746, 792, 830, 892, 933, 960, 1001, 1063. Yugoslavia: Communicable diseases— 4 weeks ended— December 5, 1937 110 January 2, 1938 279 January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932	Williams, C. L.: Deratization activities in ports and on ships in American countries during 1936—Comments Wisconsin. (See Name of disease—Current weekly State reports; Summary—Disease cases reported monthly by States.) Wyoming. (See Name of disease—Current weekly State reports; Sum-	Page 803
67, 112, 157 216, 280, 326, 361, 404, 437, 482, 517, 550, 585, 644, 699, 746, 792, 830, 892, 933, 960, 1001, 1063. Yugoslavia: Communicable diseases— 4 weeks ended— December 5, 1937————————————————————————————————————	mary—Disease cases reported monthly by States.)	
67, 112, 157 216, 280, 326, 361, 404, 437, 482, 517, 550, 585, 644, 699, 746, 792, 830, 892, 933, 960, 1001, 1063. Yugoslavia: Communicable diseases— 4 weeks ended— December 5, 1937————————————————————————————————————	Y	
Yugoslavia: Communicable diseases— 4 weeks ended— 110 December 5, 1937	67, 112, 157 216, 280, 326, 361, 404, 437, 482, 517, 550,	36, 585,
Communicable diseases— 4 weeks ended— 110 December 5, 1937 110 January 2, 1938 279 January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932		
December 5, 1937 110 January 2, 1938 279 January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932		
January 2, 1938 279 January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932	4 weeks ended—	
January 2, 1938 279 January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932	December 5, 1937	110
January 30, 1938 402 February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932	January 2, 1938	279
February 27, 1938 550 March 27, 1938 745 April 24, 1938 932 Year 1936 932		402
March 27, 1938	February 27, 1938	550
April 24, 1938		745
Year 1936 932		932
	Year 1936	932
	.Smallpox-1919-1930	932

 \bigcirc